

ABSTRACT

A shutter slat fastening device for fastening a shutter slat is substantially a hollow barrel which has an axial transverse beam. The transverse beam has a hole in the center to couple with a shutter rod on a window. The fastening device has a vertical plate on the upper side to form two housing troughs with the outer side of the fastening device. The housing troughs have one closed end and another open end. A bracing rod is extended from the closed end to couple with the shutter slat. The fastening device has two slots on the upper side. Each slot has one side forming an undulate slip-resistant section to fasten the shutter slat rapidly and securely without dropping.